



Command= 210-

Point#, Start#-End# or G#= 1-2079

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-05-2023-----07:23:18-----D:\BENCH FILES\BM5							
	100.00		SETHUB	1	5111.4871	5713.4214	OCC
	101.35		SETPK	2	5170.2271	5398.5489	TRA
	103.88		FNDPK	3	5309.0013	5021.0213	TRA
	102.75		SETPK	4	4985.0859	4987.6872	TRA
	100.84		SETPK	5	4909.6268	5202.3791	TRA
	97.14		SETPK	6	4798.9305	5548.9761	TRA
	95.40		FNDIPIN	7	4942.3163	6234.8345	SS
	101.00		POST	8	5063.0005	5792.8754	SS
	96.36		FNDIPIN	9	4988.7603	6072.7194	SS
	96.48		FNDPK	10	4997.0993	6054.1005	SS
	101.76		NLPOL1.5	11	5106.1095	5723.6883	SS
	100.49		FNDIP@PL	12	5139.2719	5606.5027	SS
	100.34		EP	13	5113.7292	5614.4468	SS
	100.26		EP	14	5097.3553	5675.3816	SS
	99.88		EDGCLR	15	5041.2632	5658.1763	SS
	98.36		BS	16	5060.9089	5601.6967	SS
	98.01		BS	17	5015.9298	5595.3692	SS
	97.67		EDGCLR	18	4986.2316	5645.3450	SS
	98.11		GND	19	4921.4675	5630.7364	SS
	96.85		GND	20	4926.5862	5571.0046	SS
	96.64		GND	21	4869.8935	5586.2504	SS
	100.89		FNDPK	22	5163.7350	5455.3290	SS
	103.44		FDTKOAK2	23	5167.5714	5378.4133	SS
	100.05		GND	24	5106.7508	5315.4738	SS
	99.30		GND OCC	25	5046.0877	5328.5391	SS
	100.76		GND FLAG	26	5110.7939	5241.1671	SS
	101.63		GND FLAG	27	5136.6278	5224.9913	SS
	100.37		GND	28	5163.7092	5319.9387	SS
	100.56		GND	29	5136.1858	5358.0831	SS
	100.50		SETHUB	30	5093.0493	5282.8114	SS
	201.48		POLE	31	5177.5171	5458.1044	SS
	101.52		FNDSB1'	32	5135.2772	5484.3433	SS
	102.48		EP	33	5077.9788	5000.5240	SS
	102.05		POLE1869	34	5150.3587	5019.4885	SS
	102.72		EP	35	5198.9541	5021.8040	SS
	101.74		SWALE	36	5234.9932	5039.3753	SS
	103.03		EP PC	37	5253.2165	5032.0268	SS
	103.10		PO CEP	38	5266.0283	5040.6171	SS
	103.00		EP NEAR TR	39	5272.1943	5054.8480	SS

JOB #15 238small [2079]

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-----09-05-2023-----07:23:18-----D:\BENCH FILES\BM5							
	103.42		EPPRC	40	5263.0210	5082.9101	SS
	103.42		FNDCAPNP	41	5267.1846	5110.6239	SS
	102.85		EP	42	5223.9071	5165.8068	SS
	101.26		POLE4'	43	5197.0423	5237.4024	SS
	101.49		EP	44	5188.1970	5292.8025	SS
	103.31		H2OGATE	45	5283.4137	5088.4817	SS
	103.52		H2OGATE	46	5297.8220	5050.7381	SS
	103.44		H2OGATE	47	5301.3437	5048.3695	SS
	105.48		FNDPKPOL	48	5305.8916	5044.4156	SS
	105.99		TOPHYD	49	5306.3583	5050.4931	SS
	106.90		CENSMH	50	5382.0679	4869.1209	SS
	102.32		SETHUB	51	5159.0496	5129.8477	SS
	101.84		POLE1870	52	5000.6992	4995.1379	SS
	103.02		FNDHDSB	53	5000.0000	5000.0000	SS
	102.68		FNDHDSB	54	4914.1864	4980.1401	SS
	100.98		POLE2319	55	4969.0109	5021.6888	SS
	102.49		S/O@HYD	56	4921.1680	5040.9483	SS
	100.22		POLE2320	57	4917.0168	5215.0518	SS
	99.60		GUY	58	4931.0603	5220.0049	SS
	99.65		FNDSTK	59	4953.7582	5162.3517	SS
	100.28		SETHUB	60	5052.8018	5210.5860	SS
	97.51		FNDSB	61	4800.6471	5352.6643	SS
	97.65		POLE	62	4838.2044	5401.9752	SS
	95.27		FNDIPIN	63	4698.0799	5732.4334	SS
	97.07		FNDNLTRE	64	4684.3610	5757.1860	SS
	94.28		POLE2322	65	4769.7333	5565.7248	SS
	96.44		FNDSTK	66	4853.0531	5515.7266	SS
	98.59		SETHUB	67	4962.4322	5366.5012	SS
	97.53		OG	68	4899.2682	5383.5702	SS
	96.33		CLSWALE	69	4888.3798	5381.0998	SS
	98.87		EP	70	4878.3931	5378.3193	SS
	94.51		CLSWALE	71	4850.4386	5515.5014	SS
	97.28		EPPC	72	4839.8662	5512.6493	SS
	94.03		TOPCULV	73	4786.3928	5566.9930	SS
	97.59		SETPKTRE	74	4873.3459	5588.4995	SS
				75	5273.1823	5048.8183	TRA
			cor	76	5160.3634	5387.5435	TRA
			cor	77	5185.2859	5290.6990	TRA
			cor	78	5210.2084	5193.8544	TRA
			cor	79	5231.7772	5109.3614	INT
			cor	80	5232.0580	5108.9508	TRA
			calsb	81	5135.4409	5484.3881	TRA
			cor	82	5015.0965	5350.1598	TRA
			cor	83	5103.0416	5610.2860	TRA
			cor	84	4957.7747	5572.9022	TRA
			cor	85	4966.9712	5537.1666	TRA
			cor	86	5008.8809	5374.3128	TRA
			cor	87	5093.0726	5649.0238	TRA
			cor	88	4832.7910	5586.6355	TRA
			nailroot	89	4934.8975	5574.8127	SS
			67hub	90	4962.4208	5366.4641	SS
			SETIP	91	4832.7888	5586.6327	SS
			SETRRSPK	92	4966.9761	5537.1678	SS
			SETIP	93	4880.3498	5419.7815	SS
			SETIP	94	4909.5294	5324.4701	SS
			COR	95	4990.1740	5447.0043	TRA
				100	5000.0000	5000.0000	
				101	4718.4256	5987.8749	TRA

JOB #15 238small [2079]

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-----09-05-2023-----				07:23:18	-----D:\BENCH FILES\BM5		
				102	4682.2404	6113.0705	TRA
				103	4942.3067	6235.0697	TRA
				104	4914.3440	4980.2208	TRA
				105	4660.1835	6184.7538	TRA
				106	4590.1063	6096.7712	TRA
				107	4599.2050	6066.0919	TRA
				108	4620.3450	5994.8106	TRA
				109	4698.0841	5732.6854	TRA
				110	4800.5533	5352.8441	TRA
			reset4	111	4985.0792	4987.6816	TRA
			setpk	112	5273.1778	5048.7990	TRA
			reset1	113	5111.4702	5713.4400	TRA
			6pk	114	4798.8940	5548.9608	TRA
			setip	115	5008.8807	5374.3127	TRA
			setip	116	4957.7778	5572.9018	SS
			fndip	117	4997.0935	5438.0073	SS
				118	5111.4563	5713.5295	TRA
				119	5111.4962	5713.4537	TRA
			setip	120	5103.0497	5610.3190	SS
			setip	121	5093.0836	5649.0646	SS
				122	5210.1540	5193.8879	SS
			setip	123	5185.2244	5290.7343	SS
			setip	124	5160.3230	5387.5623	SS
				130	5102.8064	5610.2228	TRA
				131	4957.5609	5572.7565	TRA
				132	5015.0092	5350.0466	SS
				133	5160.2548	5387.5129	SS
				134	5232.1420	5108.8279	INT
				135	5175.9012	5736.9007	TRA
				136	5084.5395	5694.0421	INT
				137	5082.5826	5703.0212	INT
				138	4833.5531	5583.9619	TRA
				139	4942.3988	6234.8731	Base D
				140	4809.6849	6172.6160	TRA
				141	4949.9512	5640.8027	INT
				142	4832.5470	5586.5659	TRA
				143	5094.2891	5649.3055	TRA
				144	5210.2099	5193.8522	TRA
				145	5355.4554	5231.3185	TRA
				146	5064.9643	5156.3859	TRA
				147	5959.5770	5387.1525	INT
				148	5064.9643	5156.3859	TRA
				149	4903.9204	5336.5542	TRA
				150	4904.0604	5336.5941	TRA
				151	5012.5115	5359.7296	TRA
			NPSB	160	4999.9854	4999.9105	
			NPSB	161	4914.2197	4980.0220	
			NPIP	162	5170.4866	5485.5294	
			NPIP	163	5139.2974	5606.5177	
			NPPK	164	5425.8961	4782.5899	
			NPPK	165	5309.0026	5021.0575	
			NPPK	166	5163.7479	5455.3322	
			NPPOLE	167	5076.3687	5848.5724	
			NPPOLE	168	5026.4299	6041.7027	
			NPIPIN	169	5433.2631	4867.8023	
			NP???	170	5267.1846	5110.6239	
			NP???	171	5170.2471	5485.5135	
			NPNHBB	172	5707.1720	4998.6556	TRA

JOB #15 238small [2079]

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-----09-05-2023-----07:23:18-----D:\BENCH FILES\BM5							
			NPIPIN	173	6196.1202	5232.0815	TRA
			NPIPIN	174	6168.6908	5369.7659	TRA
			NPIPIN	175	6119.3850	5357.8297	TRA
			NPIPIN	176	6086.0602	5478.3057	TRA
			NPIPIN	177	5408.3268	6145.5711	TRA
			NPSB	178	5616.3724	6191.2442	TRA
			NPSB	179	5577.4887	6409.0404	TRA
			NPIPIN	180	5561.0744	6485.9483	TRA
			NPCOR	181	5773.3082	6530.1606	TRA
			NPIPIN	182	6026.6192	5614.3891	TRA
			NPIP	183	5556.7716	5588.4641	TRA
			NPIPIN	184	5525.4788	5709.4837	TRA
			NPIPIN	185	5500.4445	5806.2995	TRA
			NPCOR	186	5462.8931	5951.5231	TRA
			NPIPIN	187	5113.9201	5703.3488	TRA
			NPCOR	188	5138.9543	5606.5331	TRA
			RP	189	6066.0388	5550.5839	INT
				190	6066.0654	5550.5912	INT
				200	4852.9383	5515.9507	SS
				201	4880.3496	5419.7809	TRA
				202	4907.7609	5323.6112	TRA
				203	5039.9868	5253.2162	TRA
				204	5185.2323	5290.6825	TRA
				205	5113.3795	5168.8746	TRA
				206	5150.0253	5026.8099	INT
				207	5157.9005	5028.2172	TRA
				208	5158.0069	5028.2362	TRA
				209	5047.4800	5224.1671	TRA
				210	4944.4740	5194.8073	INT
				211	5045.9814	5229.9769	TRA
				212	4942.8298	5200.5756	INT
				213	5008.7648	5374.2542	TRA
				214	4966.3030	5538.8659	TRA
				215	4967.0523	5535.9609	TRA
				216	4966.8026	5536.9292	TRA
				220	5089.8377	5665.6757	INT
				221	4797.9184	5708.9826	TRA
				222	5088.8404	5665.4694	INT
				223	4845.7191	5545.8570	TRA
				224	4844.5230	5545.4751	INT
				225	5098.8257	5626.6682	INT
				226	4874.8674	5439.0149	TRA
				227	4984.2097	5470.1808	INT
				228	5082.7073	5621.5219	TRA
				229	5087.5676	5606.2990	TRA
				230	4868.2308	5553.0265	TRA
				231	4851.1658	5522.1671	TRA
				232	4875.2083	5529.0200	TRA
				233	4877.8746	5428.4645	TRA
				234	4986.9447	5459.5528	INT
				235	4914.8798	5298.6354	INT
				236	5020.5900	5328.7660	TRA
				237	4804.8535	5502.2450	TRA
				238	4873.4969	5261.4168	TRA
				239	4849.4544	5254.5639	TRA
				240	4858.5149	5231.2636	TRA
				241	4833.1455	5221.3985	TRA
				242	4860.5275	5151.5757	TRA

JOB #15 238small [2079]

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-----09-05-2023-----				07:23:18	-----D:\BENCH FILES\BM5		
				243	4932.6548	5172.1342	TRA
				244	4970.9237	5037.8716	TRA
				245	4802.6267	4989.9018	TRA
				246	4975.4444	5017.4521	TRA
				247	4996.2813	5020.7739	TRA
				248	4999.9931	5000.0029	TRA
				249	4921.5817	5275.1224	TRA
				250	5004.7821	5192.6926	TRA
				251	4996.1164	5223.0954	INT
				252	4923.9891	5202.5369	TRA
				253	4922.7854	5238.8297	TRA
				254	5052.4756	5204.8011	TRA
				255	4933.0464	5170.7601	INT
			SETHUBA	256	4965.0268	5750.5359	SS
			SETHUBB	257	4811.5825	5552.9708	SS
			SETHUBB	258	4811.5725	5552.9571	TRA
				259	5111.4795	5713.4739	SS
			4PK	260	4985.0959	4987.7306	SS
			IP	261	5103.0432	5610.3196	SS
			IPIN	262	5093.1084	5649.0783	SS
			SMH	263	5114.9782	5643.4903	SS
			CB	264	5130.1594	5646.7245	SS
			DMH	265	5116.7006	5696.5152	SS
			CB**	266	5092.1974	5694.1021	SS
			FNDIP	267	5096.8458	5663.3830	SS
			CLDR15	268	5072.1485	5765.0780	SS
			FNDIP	269	5063.7960	5788.5915	SS
			CB	270	5085.3790	5810.0865	SS
			CB	271	5060.2500	5812.8395	SS
			H2O	272	5070.6271	5854.3251	SS
			TIE**	273	5030.9421	5919.0565	SS
			TIE**	274	5023.2243	5937.9854	SS
			SMH	275	5028.9078	5958.6166	SS
			IPIN	276	4988.7009	6072.8657	SS
			LINE**	277	4927.9095	6053.8300	SS
			RT3.8SB	278	4818.1776	6668.4329	SS
			CORHSE	279	5023.7553	5712.1894	SS
			CORHSE	280	5031.0146	5685.4940	SS
			WELLHSE	281	5048.3683	5705.8014	SS
			WELLHSE	282	5045.9113	5707.8961	SS
			CLDR	283	5038.4074	5666.2071	SS
			CORHSE	284	4938.5942	5703.5277	SS
			CORHSE	285	4991.8610	5725.7790	SS
			DECK	286	4980.3024	5722.3149	SS
			DECK	287	4992.9497	5675.9728	SS
			SHED	288	4956.2905	5683.6036	SS
			SHED	289	4952.4535	5695.2577	SS
			SHED	290	4940.7785	5691.6208	SS
			SHED	291	4924.7140	5767.9671	SS
			SHED	292	4930.8424	5770.0861	SS
			POLE	293	4769.1646	5736.0706	SS
			FNCPOST*	294	4718.5171	5987.5666	SS
			SMH	295	4795.9789	5550.7431	SS
			SMH	296	4817.3045	5554.5900	SS
			IP	297	4833.0639	5586.7287	SS
			WATER*	298	4818.1571	5544.8813	SS
			WATER*	299	4772.0422	5526.9832	SS
			IPINPSA	300	4604.5298	5507.0548	SS

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-----09-05-2023-----07:23:18-----D:\BENCH FILES\BM5							
			IPINPSA	301	4418.1430	5434.5546	SS
			IPINPSA	302	4453.9718	5394.8594	SS
			SMH	303	4846.5992	5385.8077	SS
			IP	304	4880.3269	5419.8224	SS
			SEWER*	305	4885.2263	5354.2803	SS
			SEWER*	306	4906.4168	5247.0214	SS
			SMH	307	4897.0643	5182.5039	SS
			WATER*/*	308	4911.3812	5178.6662	SS
			WATER*/*	309	4885.7505	5166.9702	SS
			SMH	310	4978.2933	4950.3862	SS
			FNDIP	311	5027.8473	5917.9108	INT
				312	5089.8970	5661.3634	INT
				313	5063.6676	5789.0779	TRA
				314	4923.4488	5746.6404	TRA
				315	4922.9892	5748.1897	TRA
				316	5057.4921	5787.2830	INT
				317	5083.8558	5684.8385	TRA
				318	5059.6446	5678.6078	TRA
				319	5066.6221	5654.6013	TRA
			PSA	320	4718.4352	5987.6396	
			PSA	321	4682.2500	6112.8352	SS
			PSA	322	4942.3163	6234.8345	TRA
			PSA	323	4924.0745	6302.4158	TRA
			PSA	324	4654.5378	6202.8981	TRA
			PSA	325	4660.1932	6184.5185	TRA
			PSA	326	4590.1168	6096.5352	TRA
			PSA	327	4495.2818	5956.0966	TRA
			PSA	328	4579.9960	5673.4905	TRA
			PSA	329	4698.0930	5732.4574	TRA
			PSA	330	4819.9698	5631.4379	TRA
			PSA	331	4840.8353	5558.2335	TRA
			PSA	332	4636.1905	5701.5489	TRA
			PSA	333	4697.7222	5543.3114	TRA
			PSA	334	4753.6431	5565.0566	TRA
			PSA	335	4780.8246	5495.1555	TRA
			PSA	336	4852.9545	5515.7147	INT
				337	4604.5207	5507.0694	TRA
				338	4418.1177	5434.5854	TRA
				339	4771.7641	5518.4559	TRA
				340	4453.9470	5394.8707	TRA
				341	4804.8670	5502.0082	TRA
			esmt	342	4838.2788	5567.3823	TRA
			esmt	343	5098.0590	5629.6474	INT
				344	4988.6576	6073.0371	TRA
				345	4718.4611	5987.5489	INT
				346	4718.5133	5987.5671	TRA
				347	4762.3714	5833.6955	TRA
				348	4798.0061	5708.6749	TRA
				349	4923.5006	5746.4080	TRA
				350	4888.2051	5873.6130	TRA
				351	4956.1674	5622.4948	TRA
				352	4922.9347	5748.3379	INT
				353	4848.9817	6028.8456	TRA
				354	4922.9780	5748.1868	INT
				355	5062.6650	5792.6601	TRA
				356	5100.4106	5620.5096	INT
				357	5090.2733	5617.5632	TRA
				358	5093.1313	5607.7302	TRA

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-----09-05-2023-----				07:23:18	-----D:\BENCH FILES\BM5		
				359	4844.3490	5546.0853	INT
				360	4839.4929	5598.4399	INT
				361	4739.1272	5559.4120	INT
				362	4775.4199	5569.9605	INT
				363	4779.6240	5773.1665	INT
				364	4792.3109	5574.8699	TRA
				365	5079.1093	5655.9737	TRA
				366	4783.6617	5570.1018	INT
				367	5090.4367	5659.2660	INT
				368	5084.3955	5682.7412	TRA
				369	5060.1844	5676.5105	TRA
				370	5067.1621	5652.5040	TRA
				371	4792.6402	5572.7115	TRA
				372	4702.5664	5734.6910	TRA
				373	4888.6661	5600.6224	TRA
				374	4984.6921	5628.5333	TRA
				375	4942.1945	5753.7717	TRA
				376	4817.0757	5714.7039	TRA
				377	4738.1017	5670.7880	INT
				378	4844.3490	5546.0853	INT
				379	5000.0161	4999.7640	TRA
				380	4820.0446	5631.3631	TRA
				381	4819.9831	5631.4420	SS
				382	4860.3764	5489.7262	TRA
				383	4738.4996	5590.7457	TRA
				384	4820.0368	5631.3824	INT
				385	4819.9616	5631.4447	INT
				386	4820.0459	5631.3635	TRA
				387	4819.9639	5631.4365	TRA
				388	4779.5737	5773.1414	INT
				389	4820.0170	5631.4517	INT
				390	4779.5460	5773.2388	TRA
				391	4849.4544	5254.5639	TRA
				400	5066.8595	5854.0606	TRA
				401	5016.8595	5854.0599	TRA
				402	4847.5195	5854.0561	TRA
				403	4687.0095	5854.0568	TRA
				404	5066.8595	5854.0606	TRA
				405	5018.4443	5841.5719	TRA
				406	4953.4807	5685.1885	TRA
				407	5111.4875	5713.4247	TRA
				408	5176.4507	5869.8048	TRA
				409	5163.9620	5918.2200	TRA
				410	5044.5288	5884.1779	TRA
				411	4906.3488	5884.1752	TRA
				412	4906.3461	6022.3552	TRA
				413	5082.4057	5751.2906	TRA
				414	4914.1087	5703.3208	TRA
				415	5086.9264	5730.8711	TRA
				416	5107.7633	5734.1929	TRA
				417	5111.4752	5713.4219	TRA
				418	5111.0915	5712.4984	TRA
				419	5176.4388	5869.8053	TRA
				420	5163.9500	5918.2205	TRA
				421	5044.5168	5884.1784	TRA
				422	5082.3938	5751.2910	TRA
				423	4921.5819	5275.1219	TRA
				424	4933.0458	5170.7624	TRA



JOB #15 238small [2079]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-05-2023-----				07:23:18	-----D:\BENCH FILES\BM5		
				425	5052.4790	5204.8045	TRA
				426	5039.9903	5253.2197	TRA
				427	5020.5935	5328.7695	TRA
				428	4914.8838	5298.6390	TRA
				429	5148.4924	5583.5923	TRA
				430	5254.2022	5613.7228	TRA
				431	5248.7089	5635.1189	TRA
				432	5220.5564	5744.5145	TRA
				433	5111.4903	5713.4273	TRA
				434	5092.8148	5607.6542	TRA
				435	5089.8674	5617.7945	TRA
				436	4966.2203	5676.0377	TRA
				437	4995.3896	5562.6908	TRA
				438	4886.3235	5531.6036	TRA
				439	4859.6166	5625.3018	TRA
				440	4966.2203	5676.0377	TRA
				441	4995.3896	5562.6908	TRA
				442	4886.3235	5531.6036	TRA
				443	4859.6166	5625.3018	TRA
				444	4883.6591	5632.1546	SS
				445	4876.6814	5656.1611	TRA
				446	5098.7223	5720.6992	TRA
				447	5101.5803	5710.8661	TRA
				448	5111.4972	5713.4183	TRA
				449	4966.2203	5676.0377	TRA
				450	4995.3896	5562.6908	TRA
				451	4886.3235	5531.6036	TRA
				452	4859.6166	5625.3018	TRA
				453	5098.7223	5720.6992	TRA
				454	5111.4972	5713.4183	TRA
				455	5038.6346	5646.4646	TRA
				456	5038.6346	5646.4646	TRA
				457	5084.3959	5682.7393	TRA
				458	5084.3959	5682.7393	TRA
				459	5083.8551	5684.8408	TRA
				460	4984.1550	5630.6315	TRA
				461	4941.6580	5755.8676	TRA
				462	5056.9567	5789.3789	TRA
				463	5083.8551	5684.8408	TRA
				464	5108.0662	5691.0715	TRA
				465	5101.0888	5715.0780	TRA
				466	5183.5561	5739.0470	TRA
				467	5141.0591	5864.2830	TRA
				468	5256.3578	5897.7943	TRA
				469	5018.6217	5691.1083	TRA
				470	4976.1247	5816.3443	TRA
				471	5091.4234	5849.8556	TRA
				472	5085.1241	5815.8636	TRA
				473	4969.8253	5782.3523	TRA
				474	5012.3224	5657.1162	TRA
				475	5094.7897	5681.0852	TRA
				476	5070.8207	5763.5525	TRA
				477	5087.8122	5705.0918	RP
				478	5112.0223	5711.3267	PT
				479	5085.1241	5815.8636	TRA
				480	4969.8253	5782.3523	TRA
				481	5012.3224	5657.1162	TRA
				482	5094.7895	5681.0860	TRA

JOB #15 238small [2079]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-05-2023-----				07:23:18	-----D:\BENCH FILES\BM5		
				483	5087.8118	5705.0925	RP
				484	5112.0217	5711.3277	PT
				485	5084.5832	5817.9651	TRA
				486	4969.2845	5784.4538	TRA
				487	5011.7815	5659.2178	TRA
				488	5094.2487	5683.1875	TRA
				489	5087.2710	5707.1940	RP
				490	5111.4809	5713.4292	PT
				491	5068.9901	5838.6575	TRA
				492	5049.7848	5833.0755	TRA
				493	4943.8722	5799.5899	TRA
				494	5015.4603	5685.5117	TRA
				495	5111.4863	5713.4224	TRA
				496	4682.2485	6112.8344	TRA
				497	4942.3148	6234.8337	TRA
				498	4924.0729	6302.4150	TRA
				499	4654.5378	6202.8981	TRA
				500	4660.1932	6184.5185	TRA
				501	4590.1168	6096.5352	TRA
				502	4495.2818	5956.0966	TRA
				503	4579.9960	5673.4905	TRA
				504	4698.0930	5732.4574	TRA
				505	4779.5718	5773.1404	INT
				506	4797.9515	5708.6568	INT
				507	5024.5180	5391.9866	TRA
				508	4819.9639	5631.4365	TRA
				509	5092.3603	5707.3742	TRA
				510	5073.9810	5771.8561	TRA
				511	5039.8990	5827.4997	TRA
				512	5020.7722	5821.4525	TRA
				513	5002.3929	5885.9343	TRA
				514	4920.9149	5845.2517	TRA
				515	4859.0123	5814.3432	TRA
				516	4920.5440	5656.1057	TRA
				517	4976.4649	5677.8509	TRA
				518	5003.6464	5607.9498	RP
				519	4976.4649	5677.8509	PT
				520	5003.6464	5607.9498	TRA
				521	5006.4837	5682.8961	TRA
				522	5111.4881	5713.4165	TRA
				523	5039.9000	5827.4947	TRA
				524	5020.7732	5821.4476	TRA
				525	5002.3939	5885.9294	TRA
				526	4920.9159	5845.2467	TRA
				527	4859.0133	5814.3383	TRA
				528	4920.5450	5656.1008	TRA
				529	4976.4659	5677.8460	TRA
				530	4814.5451	6667.3172	TRA
				540	4962.0044	5580.2826	INT
				541	4956.3020	5578.6252	INT
				542	4871.2902	5595.5719	INT
				550	5093.1247	5607.7339	TRA
				551	5090.2677	5617.5634	INT
				552	4880.4243	5600.4809	SS
				553	4976.4503	5628.3917	TRA
				554	4934.6487	5751.5785	INT
				555	5067.1621	5652.5040	TRA
			SETIP	556	4783.6667	5570.0851	SS

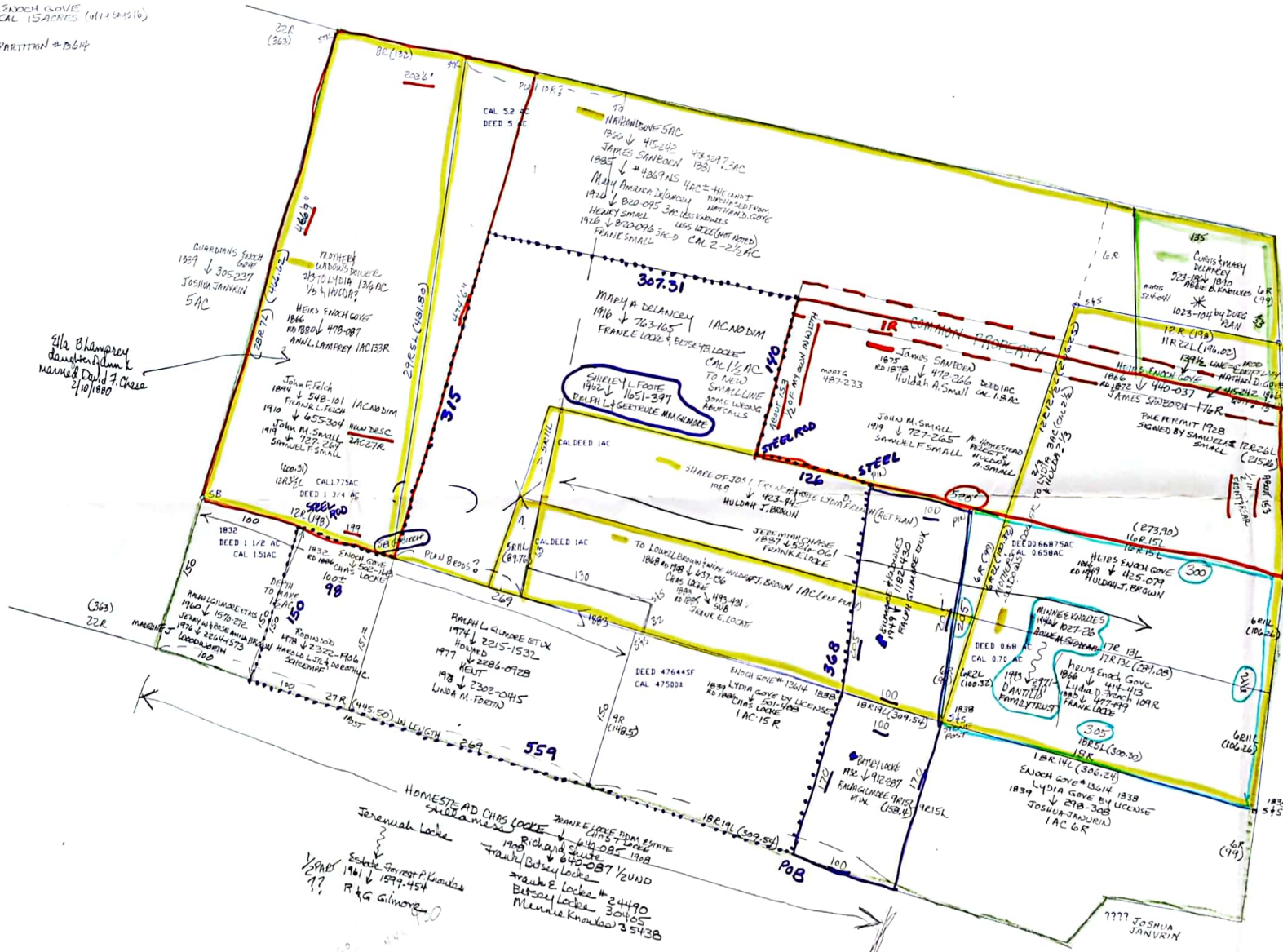
JOB #15 238small [2079]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-05-2023-----07:23:18-----D:\BENCH FILES\BM5							
			SETSTK	557	4956.3120	5578.6154	SS
			SETIP	558	4868.2418	5553.0126	SS
			SETIP	559	5090.2783	5617.5600	SS
			SETIP	560	5067.1642	5652.5020	SS
			SETIP	561	4779.5689	5773.1246	SS
			SETIPIN*	562	4797.9524	5708.6343	SS
			4PK	563	4985.0895	4987.7005	SS
			SETSPK	564	4909.5849	5202.5056	SS
				565	5051.4950	5810.5865	INT
				566	5106.0978	5597.9846	INT
				567	5106.2051	5597.9930	INT

Point#, Start#-End# or G#= 4-

2/3 DOWN TO LYDIA (GIVE)  
1/3 DOWN TO HULDA (GIVE)

= FAYOON GOWE  
CAL 15 ACRES (1872-5-15-16)  
= PARTITION # B644



\* See 1023-104  
copy both sides  
← LAFAYETTE FINE  
FROM NINE REGENCY TRUST  
304/305  
1838 345  
SEE RICH PLAN  
# 0789  
2123-435  
PSA-1645

NATHAN D. GOWE TOR  
415-242 TO JAMES SANBORN 1846  
LOAN USE 1/2 UND OF EVERYTHING ?  
MORTGAGED 403-244 SAC  
409-345 SAC TO JAMES SANBORN

LOOKED  
FOR CONYANCE  
TO TOWN  
OF SMALLS AVE  
OR LOT A  
FOUND NOTHING.

2 1/2 Bhamprey  
daughter of John  
David F. Chase  
2/10/1880

GUARDIAN'S SUECH  
1839 305-237  
JOSHUA JANVRIN  
SAC

1846 418-087  
ANN LAMFREY IAC 133R  
HEIRS SUECH GOWE  
1846 418-087  
ANN LAMFREY IAC 133R

1846 418-087  
ANN LAMFREY IAC 133R  
HEIRS SUECH GOWE  
1846 418-087  
ANN LAMFREY IAC 133R

1846 418-087  
ANN LAMFREY IAC 133R  
HEIRS SUECH GOWE  
1846 418-087  
ANN LAMFREY IAC 133R

1846 418-087  
ANN LAMFREY IAC 133R  
HEIRS SUECH GOWE  
1846 418-087  
ANN LAMFREY IAC 133R

1846 418-087  
ANN LAMFREY IAC 133R  
HEIRS SUECH GOWE  
1846 418-087  
ANN LAMFREY IAC 133R

1846 418-087  
ANN LAMFREY IAC 133R  
HEIRS SUECH GOWE  
1846 418-087  
ANN LAMFREY IAC 133R

1846 418-087  
ANN LAMFREY IAC 133R  
HEIRS SUECH GOWE  
1846 418-087  
ANN LAMFREY IAC 133R

1846 418-087  
ANN LAMFREY IAC 133R  
HEIRS SUECH GOWE  
1846 418-087  
ANN LAMFREY IAC 133R

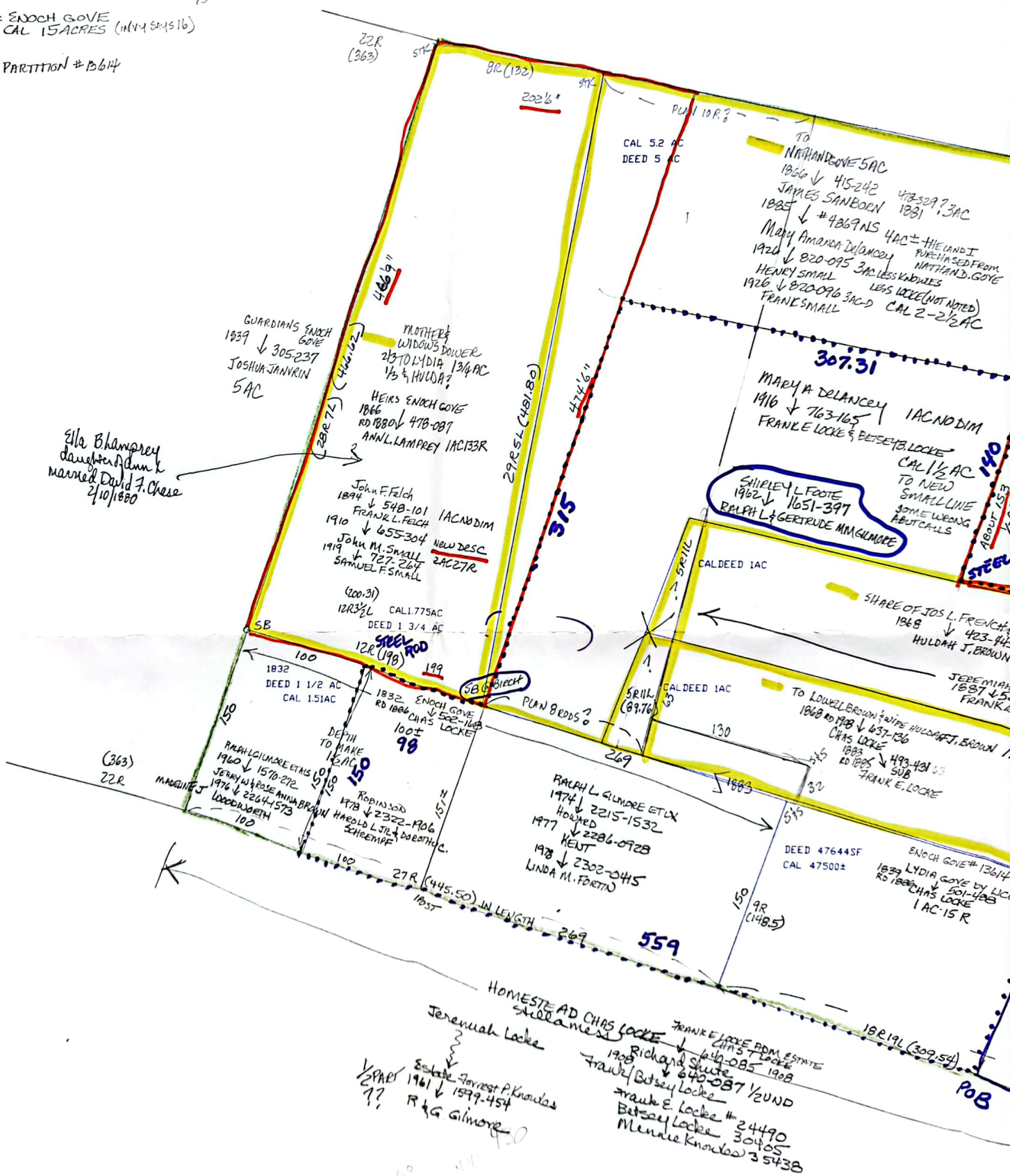
1846 418-087  
ANN LAMFREY IAC 133R  
HEIRS SUECH GOWE  
1846 418-087  
ANN LAMFREY IAC 133R

1846 418-087  
ANN LAMFREY IAC 133R  
HEIRS SUECH GOWE  
1846 418-087  
ANN LAMFREY IAC 133R

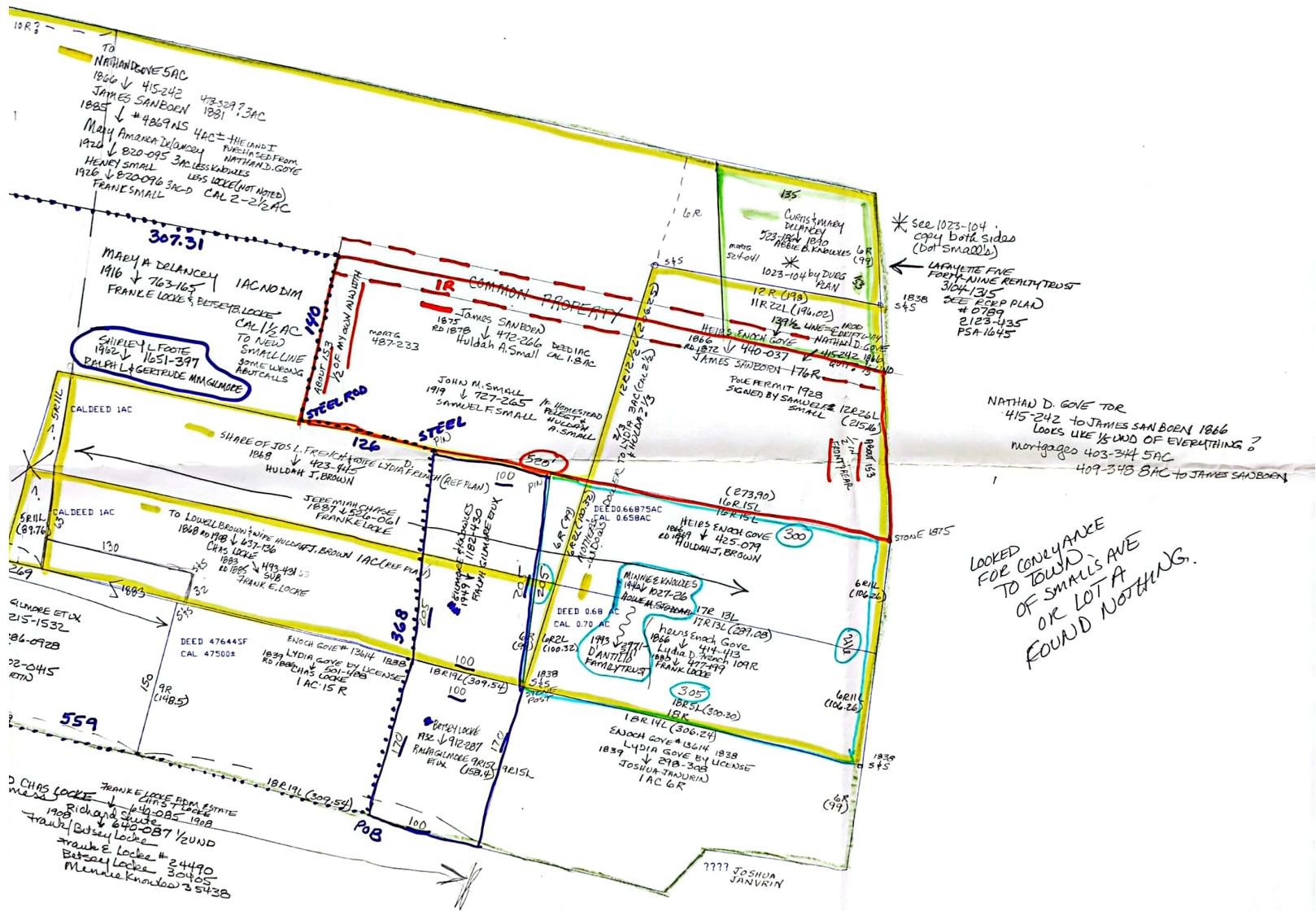
1846 418-087  
ANN LAMFREY IAC 133R  
HEIRS SUECH GOWE  
1846 418-087  
ANN LAMFREY IAC 133R

= ENOCH GOVE  
CAL 15 ACRES (IN VY SAYS 16)

                     = PARTITION # 13614







\* See 1023-104  
COPY both sides  
(Don't small)

LAFAYETTE FIVE  
FOURTH NINE REALTY TRUST  
304-1315  
SEE KOP PLAD  
# 0789  
2123-435  
PSA-1645

NATHAN D. GOVE TOR  
415-242 TO JAMES SANBORN 1866  
LOOKS LIKE 1/2 UND OF EVERYTHING?  
MORTGAGED 403-344 SAC  
409-348 SAC TO JAMES SANBORN

LOOKED  
FOR CONVEYANCE  
TO TOWN  
OF SMALL'S AVE  
OR LOT A  
FOUND NOTHING.

THEIR LOCATIONS MUST BE CONSIDERED APPROXIMATE ONLY. JONES & BEACH OR ANY OF THEIR EMPLOYEES TAKE NO RESPONSIBILITY FOR THE LOCATION OF ANY UNDERGROUND STRUCTURES OR UTILITIES NOT SHOWN, THAT MAY EXIST. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO HAVE ALL UNDERGROUND UTILITIES OR STRUCTURES LOCATED PRIOR TO EXCAVATION WORK. BY CALLING 1-800-225-4497 DIG SAFE.

3. BENCHMARK: NAIL IN U.P. #NET 58, EL.=53.64  
ON THE WEST SIDE OF LAFAYETTE ROAD (ROUTE 1).  
U.S.G.S. DATUM, MEAN SEA LEVEL 1929
4. ALL BENCHMARKS AND TOPOGRAPHY SHOULD BE FIELD  
VERIFIED BY THE CONTRACTOR.
6. PARCEL IS NOT WITHIN THE FLOOD PLAIN  
PER FIRM. MAP 330143 0002 B
7. PARCEL IS SUBJECT TO SEWER EASEMENTS SHOWN ON  
PLAN REFERENCE #3. (BOOK 3021 PAGE 1585)
8. PARCEL IS SUBJECT TO HIGHWAY EASEMENTS TO BE  
DEDICATED STATE OF N.H.D.O.T. 1-603-868-1133,  
CONTACT ALAN GARLAND.
9. ON-SITE DETENTION REQUIRED USING USDA SCS TR 20  
METHOD 25 YEAR STORM.

OWNER OF RECORD

TAX MAP 8 LOT 23  
D'ANTILIO WADMED TRUST  
A. WALTER & MURIEL E. D'ANTILIO, TRUSTEES  
12 MAIN STREET  
WELLS, ME 04090  
BK. 3172 PG. 1240

TOTAL LOT AREA

63,214 sq.ft.  
1.45 acres

LAFAYETTE ROAD (ROUTE 1)  
SEABROOK, N.H.

**ALTA/ACSM LAND TITLE SURVEY  
FOR AUTOZONE, INC.**

**JONES & BEACH ENGINEERS, INC.**

85 PORTSMOUTH AVENUE  
STRATHAM, N.H. 03885  
PHONE 772-4746 FAX 772-0227

DRAWING NO.

**A1**

SCALE :  
1" = 20'

DATE :  
JULY 31, 1998

AUTOPAL

REV.  
0

SHEET NO.  
2 OF 7

**/B**



BOARD OF ADJUSTMENT  
TOWN OF SEABROOK, N.H.

SEPTEMBER 18, 1985

The meeting was called to order by Chairman, Nancy Crossland at 7:30 P.M.

Roll call was taken:

NANCY CROSSLAND, Chairman  
ELIZABETH THIBODEAU, Vice Chairman  
WILLIAM DOLAN  
PHILA STURGIS  
LUCILLE MOULTON

William Dolan moved to accept the secretary's minutes of the preceding month.  
Lucille Moulton seconded. Unanimous.

DENNIS SMALL - CASE NO. 85-21

To divide into 5 lots in order to obtain a subdivision.  
With lots lacking sufficient frontage and square footage and  
A road which does not meet dimensional requirements on Smalls Avenue.

Mr. Dennis Small and his lawyer, Mr. Craig N. Salomon, 36 High St. Hampton 03842, presented their case to the Board. Mr. Salomon presented plans on property owned by Dennis Small's mother. Mr. Salomon pointed out the land has been in the Smalls family since 1940. He has a building permit to build a new home for Mr. Small's mother. He would like a subdivision to make it economically feasible for the family to move mother into new home and pay bank for loan. Each lot will have 125 feet of frontage. The Planning Board will make the final decision. The street needs to be 50 ft in width. Smalls Ave is 15 feet wide. They do not have 50 ft where existing road is. They intend to extend 50 ft wide, 24 ft of pavement. The building permit is to replace house. The new home will be built behind setback line. Home on lot 4 will be removed behind the setback line. He wants a variance as to width of road. He wants to create 5 lots that lack adequate sq. footage. The Smalls family has been taxed for front footage on Smalls Ave. One lot has 115 ft of frontage; one with 90 ft of frontage. The two mobiles are not owned by Dennis's mother. He wants to create lots for these structures to have their own lots. Also wants a fifth lot. If lots 4 and 5 were combined they would exceed 30,000 sq ft. and these 2 lots would be restricted to single family use only. He wants a variance on lot 5.

There is a question as to the jurisdiction as to width of Smalls Ave. to existing pavement. Wants extension of road to be in total conformity. It is 14 ft now and needs a variance. Needs a waiver from the Planning Board. Mr. Salomon withdrew this request without prejudice.

Mr. Morgan questioned whether or not lot 5 could support a septic system. He also was of the opinion that the State of New Hampshire would not grant this request, as 20,000 is minimum and this is only 16,000.



BOB MOORE 474-3871

conveyance of lot A probably  
never HAPPENED

one year a bunch of roads  
accepted by town  
probably 50's or 60's.

- A lot of variances  
minutes of ZBA &  
p Board at Assessor's office

looked at town reports at town hall  
1946-1961 some missing  
volume 1960-67  
1968-74

1968 Art 21 - petition to pave Small's Ave <sup>\$1500.00</sup>  
(petition of Scott H. Buck and 36 others)  
passed

Eliz Thibodeau ~~is~~ was ground - doesn't know a thing  
about status of Small's Ave

1. "PLAN OF LAND FOR SEABROOK MOBILE COURT IN SEABROOK, N.H.", DATED 3/1/72 BY D.C. ANDERSON HCRD C-2835
2. "PLAN OF LAND FOR FLOV F. SR. & ALICE L. WARSTON IN SEABROOK, N.H.", DATED SEP. 1983 BY PARKER SURVEY ASSOC., INC. HCRD B-1144
3. "PLAN OF LAND FOR CHARLES BAGLEY & K. S. S. SANGORN" DATED MAY 1968 BY R.K. PARKER JR. HCRD 1302
4. "PLAN OF LAND FOR CHARLES BAGLEY IN SEABROOK, N.H." DATED FEB. 1974 BY PARKER SURVEY ASSOC., INC. HCRD B-4106
5. "PLAN OF LAND FOR FLO LINDA J. CLOUTIER IN SEABROOK, N.H." DATED APRIL 1982 BY PARKER SURVEY ASSOC., INC. HCRD C-10836
6. "DIVISION OF LAND FOR JOHN A. & VIRGINIA N. CHANDLER IN SEABROOK, N.H.", DATED APRIL 1982 BY PARKER SURVEY ASSOC., INC. HCRD D-1140
7. "DIVISION OF LAND FOR JOHN A. & VIRGINIA N. CHANDLER IN SEABROOK, N.H.", DATED OCT. 1982 BY PARKER SURVEY ASSOC., INC. HCRD C-13343
8. "SUBDIVISION OF LAND FOR JAMES A. & REBECCA E. IN SEABROOK, N.H.", DATED JULY 21, 1985 BY SEACOST ENGINEERING ASSOC., INC. HCRD D-14580
9. "PLAN OF LAND FOR JAMES A. & REBECCA E. IN SEABROOK, N.H.", DATED 5-22-66 BY H.D.O.T.O. ON FILE AT N.H.D.O.T. H.D.O. PLANS OF 1969 PUBL. 15 1815
10. "PLAN OF LAND FOR STANLEY HAMEL IN SEABROOK, N.H." DATED APR. 1972 BY PARKER SURVEY ASSOC., INC. HCRD B-3149

JOB NO. 94F151  
FILE NO. 471  
F.B. NPA 94

N 41.2, 41.04  
E 25.5, 25.5

8/1  
ARTHUR A. FERRETTI ETAL  
2589/1334

PERKINS AVE

REGINALD  
30

8/17  
SAMUEL & DOROTHY SMALL

8/18  
MADELEINE J. WOODWORTH  
2264/1573

8/36

8/37  
STACEY D. FOBERG  
2588/1438

8/35  
RICHARD L. HIRBOUR  
2567/2587

8/32  
DANIEL GREANEY  
2440/684

8/31  
WIRTON MARSHALL  
1699/302

PINE STREET

8/34  
JAY SANDS  
2737/383

8/35  
RICHARD L. HIRBOUR  
2567/2587

8/36

8/37  
STACEY D. FOBERG  
2588/1438

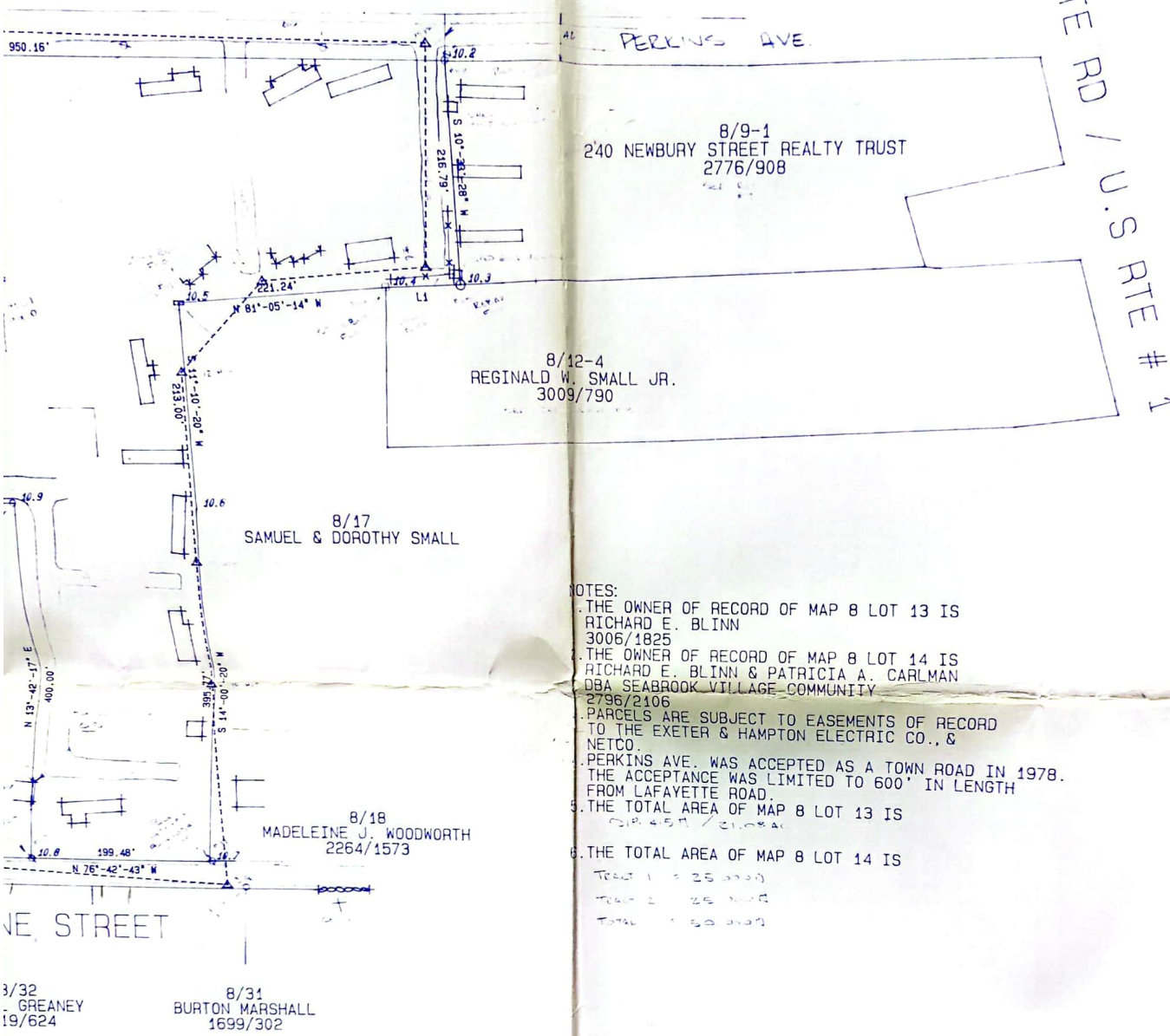
Handwritten notes and diagrams for a surveying problem:

- Traverse Data:**
  - 120° 20' 30" N 40° 00' 00" W 100.00m
  - 101° 12' 30" N 40° 00' 00" W 100.00m
  - 45° 57' 42" N 72° 42' 51" W 100.00m
  - 47° 13' 30" N 71° 30' 22" W 457.96m
  - 54° 08' 27" N 56° 07' 45" W 578.13m
  - 57° 01' 30" N 76° 00' 00" W 578.13m
  - 54° 08' 27" N 56° 07' 45" W 578.13m
  - 47° 13' 30" N 71° 30' 22" W 457.96m
  - 45° 57' 42" N 72° 42' 51" W 100.00m
  - 101° 12' 30" N 40° 00' 00" W 100.00m
  - 120° 20' 30" N 40° 00' 00" W 100.00m
- Diagram:**
  - A traverse is shown with a bearing of 161° and a distance of 1012.26m.
  - A note "REVERSE HAND" is written near the diagram.

LINE	BEARING TABLE	
	DISTANCE	BEARING
1-2	79.04	N 79° 29' 43"
2-3	143.39	N 79° 46' 34"



NS AVE.



NOTES:

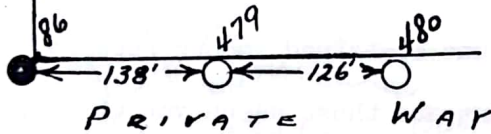
1. THE OWNER OF RECORD OF MAP 8 LOT 13 IS RICHARD E. BLINN 3006/1825
2. THE OWNER OF RECORD OF MAP 8 LOT 14 IS RICHARD E. BLINN & PATRICIA A. CARLMAN DBA SEABROOK VILLAGE COMMUNITY 2796/2106
3. PARCELS ARE SUBJECT TO EASEMENTS OF RECORD TO THE EXETER & HAMPTON ELECTRIC CO., & NETCO.
4. PERKINS AVE. WAS ACCEPTED AS A TOWN ROAD IN 1978. THE ACCEPTANCE WAS LIMITED TO 600' IN LENGTH FROM LAFAYETTE ROAD.
5. THE TOTAL AREA OF MAP 8 LOT 13 IS 318,457 / 21,084
6. THE TOTAL AREA OF MAP 8 LOT 14 IS  
TRACT 1 = 25,370  
TRACT 2 = 25,370  
TOTAL = 50,740

CLIENT: SEABROOK VILLAGE COOPERATIVE, INC.  
LOCATION: SEABROOK VILLAGE MOBILE HOME PARK  
SEABROOK, N.H.  
TYPE OF DRAWING: BOUNDARY PLAN OF LAND  
BEARING REFERENCE: MAG. OBSERVED 1994  
COORDINATE REFERENCE: ASSUMED  
DATE PLOTTED: 9/16/94  
SCALE: 1"=100'  
TRAV. PRECISION: 1: 47, 292  
LLS: ART NICKLESS

P-1172

COPY of PERMIT  
IN COMPANY RECORDS

LAFAYETTE ROAD



Spoke w/  
Bob Curran  
E&H Elec Co  
7/7/97

POLE #485 -  
card signed by  
Samuel F. Small  
4/16/28  
will send a copy

EXETER & HAMPTON ELECTRIC COMPANY

PROPOSED POLE LOCATION

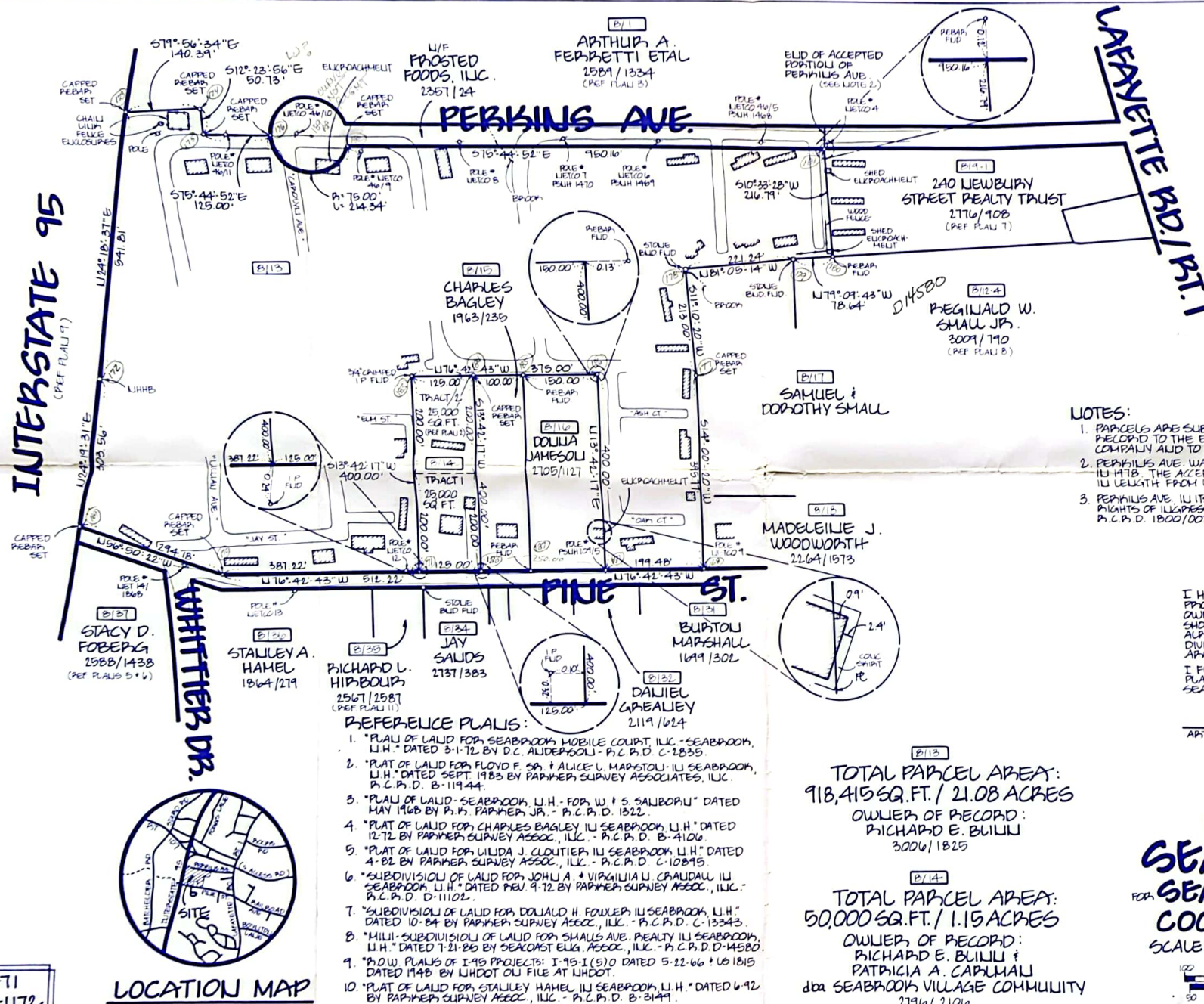
Property of SAMUEL SMALL

In SEABROOK

Plan No. 7 Dated JAN 4, 1928

Proposed Location ☐ Existing Pole ☒



INTERSTATE 95  
(REF. PLAT 9)

REVISIONS:  
11-8-94 ADD MONUMENTS SET

## NOTES:

1. PARCELS ARE SUBJECT TO EASEMENTS OF RECORD TO THE ERIEPA & HAMPTON ELECTRIC COMPANY AND TO NEW ENGLAND TELEPHONE CO.
2. PERKINS AVE. WAS ACCEPTED AS A TOWN ROAD IN 1918. THE ACCEPTANCE WAS LIMITED TO 600' IN LENGTH FROM LAVANETTE ROAD.
3. PERKINS AVE. IN ITS ENTIRETY, IS SUBJECT TO RIGHTS OF EUCAPRESS & EXPRESS AS NOTED IN P.C.P.D. 1800/007.

I HEREBY CERTIFY THAT THIS SURVEY PLAT SHOWS THE PROPERTY LINES THAT ARE THE LINES OF EXISTING OWNERSHIP AND THAT THE LINES OF STREETS AND WAYS SHOWN ARE THOSE OF PUBLIC OR PRIVATE STREETS OR WAYS ALREADY ESTABLISHED AND THAT NO NEW LINES FOR DIVISION OF EXISTING OWNERSHIP OR FOR NEW WAYS ARE SHOWN.

I FURTHER CERTIFY THAT I HAVE FILED A COPY OF THIS PLAT WITH THE PLANNING BOARD OF THE TOWN OF SEABROOK IN ACCORDANCE WITH RSA 676:18.

ARTHUR H. LICKNESS, JR., L.H.S. #676

DATE:

**TOTAL PARCEL AREA:**  
918,415 SQ. FT. / 21.08 ACRES

**OWNER OF RECORD:**  
RICHARD E. BULLI  
3006/1825

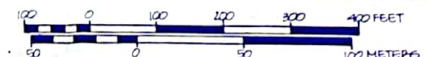
**TOTAL PARCEL AREA:**  
50,000 SQ. FT. / 1.15 ACRES

**OWNER OF RECORD:**  
RICHARD E. BULLI &  
PATRICIA A. CARLHALL  
dba SEABROOK VILLAGE COMMUNITY  
2196/2106

**PLAN OF LAND**  
**SEABROOK, N.H.**  
**FOR SEABROOK VILLAGE**  
**COOPERATIVE, INC.**

SCALE: 1" = 100'

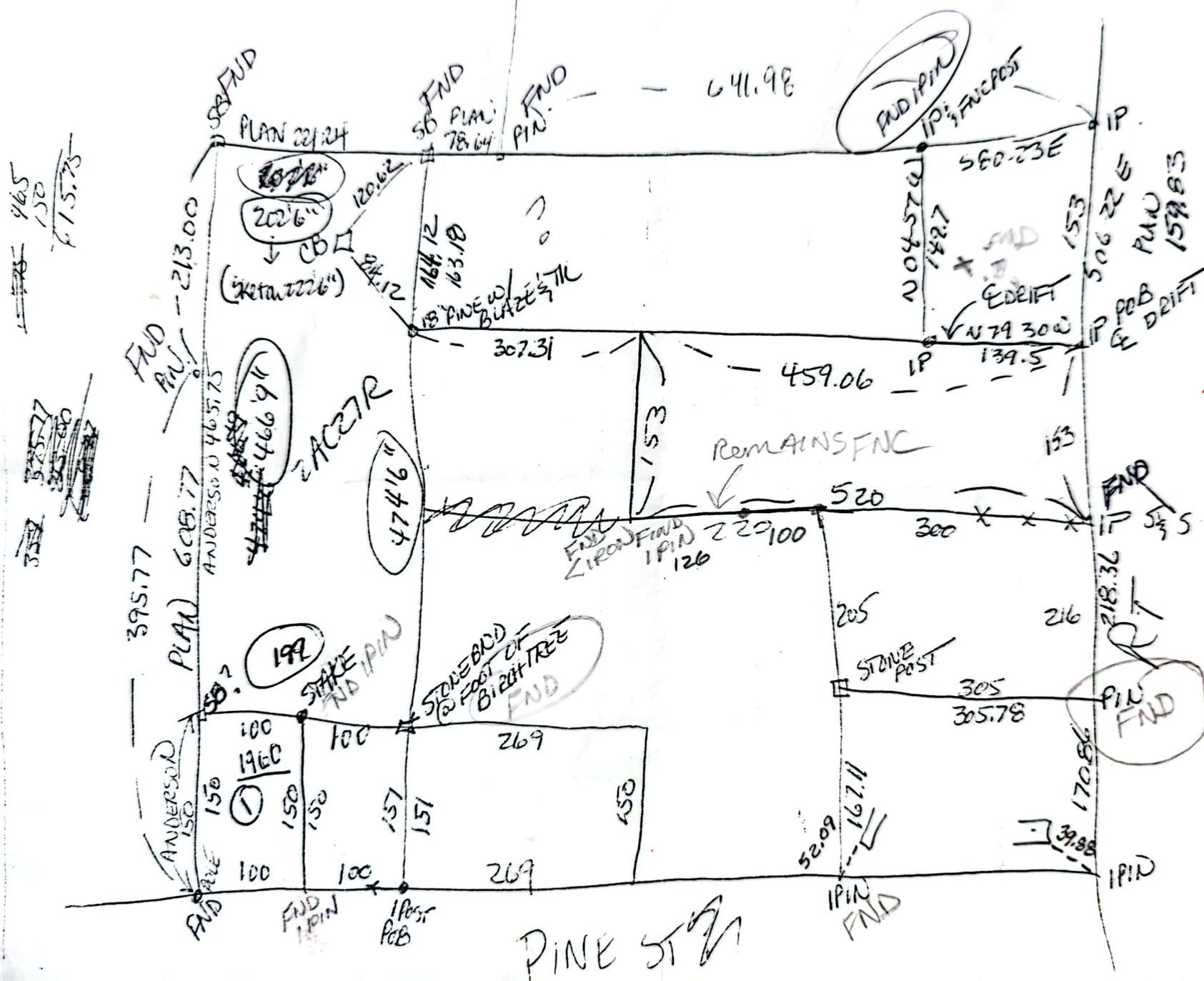
SEPT. 1994



FILE NO. 471  
PLAN NO. B-1172

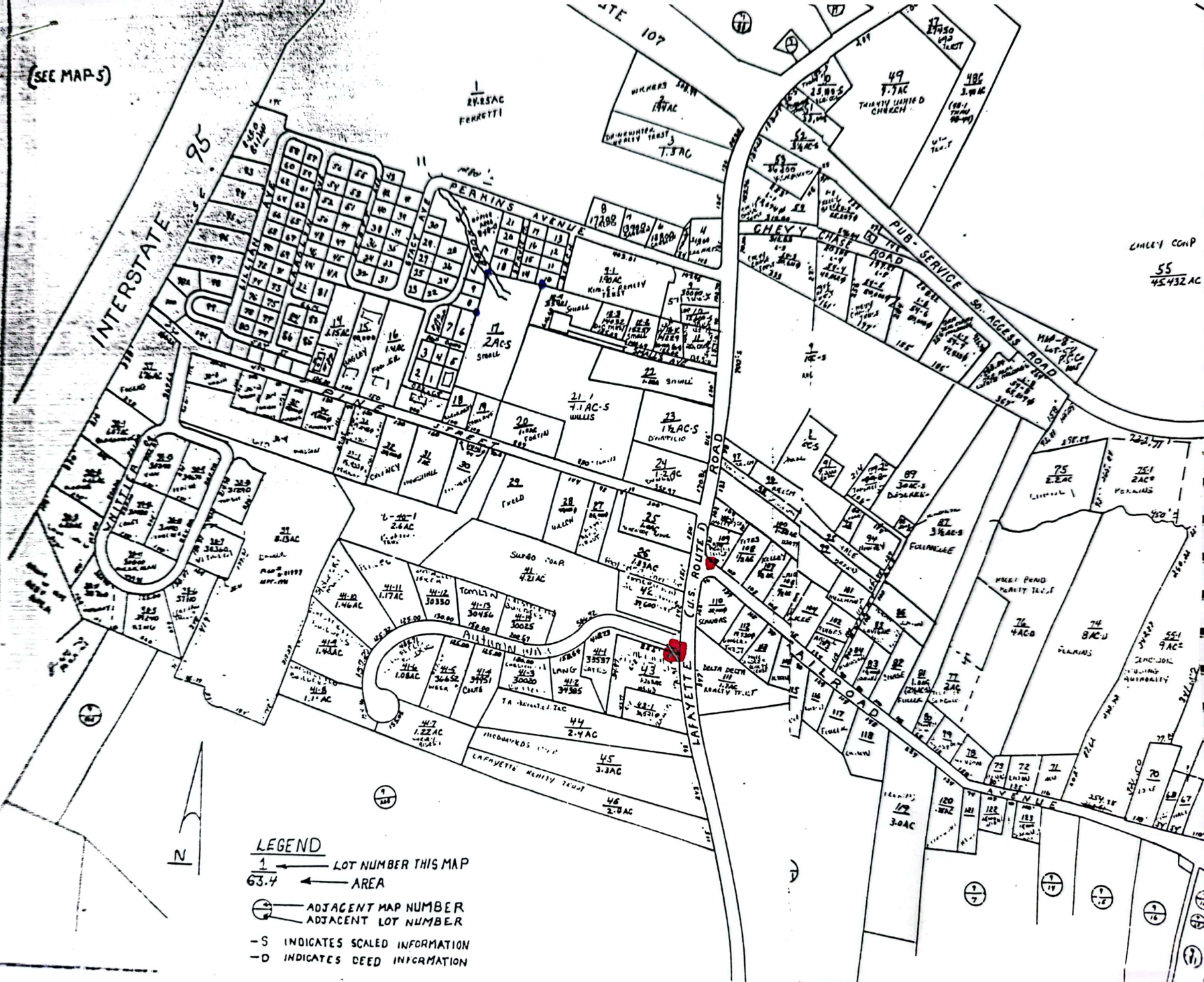
FIELD BOOK - LPA #94

NORWAY PLAINS ASSOCIATES, INC.



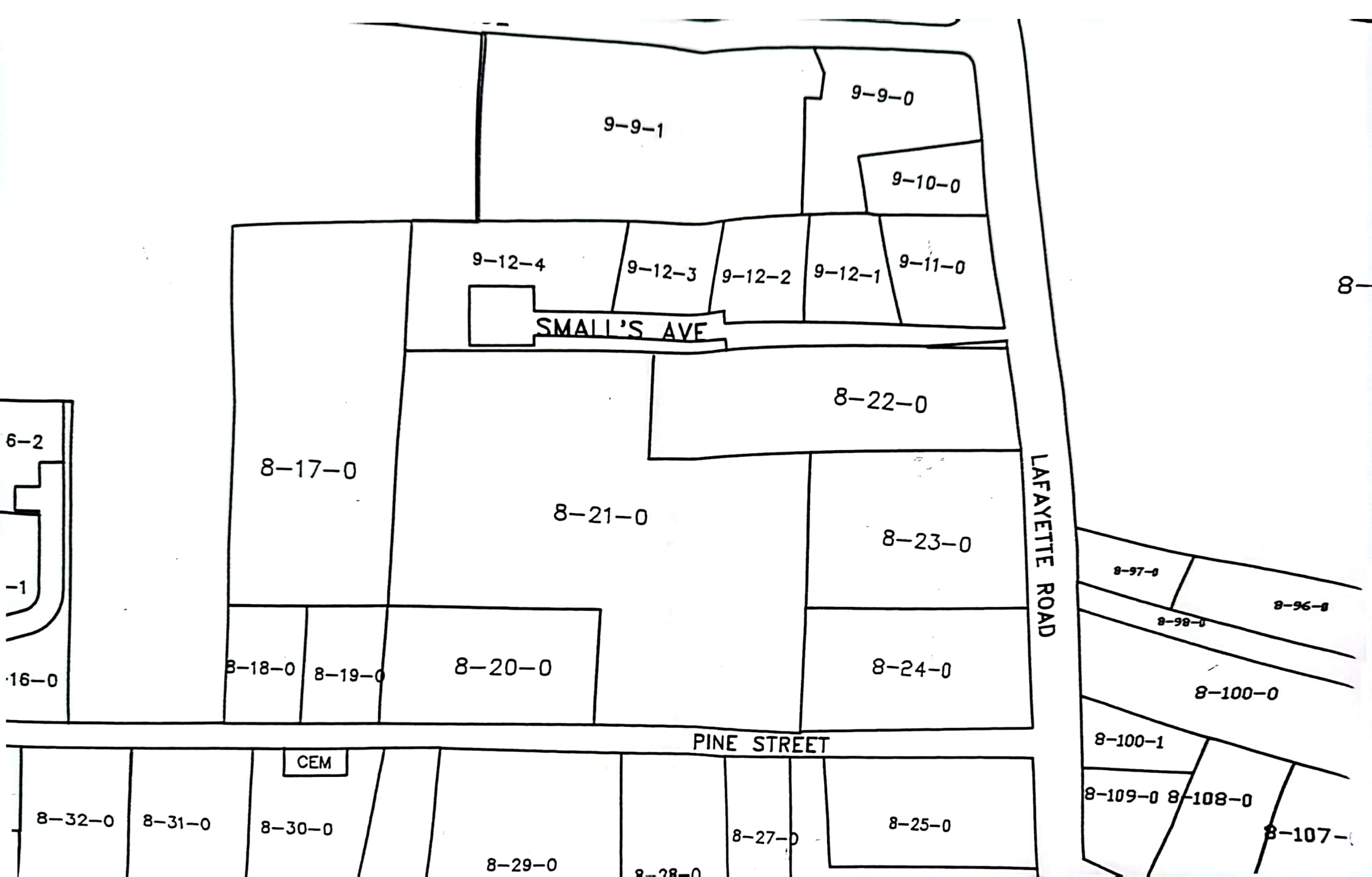


(SEE MAP-5)



EMLEY CONP

$$\frac{55}{45432AC}$$





This folder contains copies of  
originals in possession  
of Dot Small

NOT ALL SCANNED!

01693

D14580

D14845

D22508

3009-790

820-095

820-096

#4869 NS

3023-2000

2883-2529

1620-056

738-198

727-265

472-266

#1361405

727-264

655-304

548-101

2302-415

2264-1573

3043-344

1654-397

763-175

523-186

3104-1315

2322-1906

2971-2111

2123-435

0361

C4950

C8529

D22508

B4283

0789

C2835

MORE SKETCHES  
& NOTES IN THE  
FOLDER